AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

- 1-3. (Canceled)
- 4. (Currently amended) The A displacement correction apparatus of claim 1, wherein the displacement information calculating unit comprises: comprising:

a curvature information storage unit configured to store curvature information of a reticle;

a first insertion module configured to insert coefficients coefficients into a curved surface approximating polynomial of the reticle based on the curvature information;

[[and]]

a first displacement information calculation module configured to calculate [[the]] displacement generated in the reticle being flattened being fixed on a reticle stage of an exposure apparatus based on the curved surface approximating polynomial of the reticle; and

a correction information calculation unit configured to calculate correction information correcting a projection lens of the exposure apparatus based on the displacement.

5. (Currently amended) The A displacement correction apparatus of claim 1, wherein the correction information calculation unit comprises: comprising:

Application No. 10/808,300 Attorney Docket No. 03180.0358

a curvature information storage unit configured to store curvature information of a reticle;

a displacement information calculation unit configured to calculate displacement generated in the reticle being fixed on a reticle stage of an exposure apparatus based on the curvature information;

a coefficient calculation module configured to calculate a-coefficient coefficients of a displacement correction polynomial [[for]] correcting a projection lens of the exposure apparatus based on the displacement; and[[,]]

a correction information calculation module configured to calculate [[the]] correction information correcting the projection lens based on the coefficient coefficients of the displacement correction polynomial.

- 6. (Cancelled)
- 7. (Currently amended) The A displacement correction apparatus of claim 6, wherein the displacement information calculation unit comprises: comprising:

<u>a curvature information storage unit configured to store a first height measured</u>

<u>between a surface of a reticle and a first reference plane set for the reticle and a position coordinate on a surface of the reticle at which the first height is measured;</u>

a height calculation module configured to calculate a third height[[,]] <u>by</u> subtracting a second height measured between a surface of [the] <u>a</u> reticle stage <u>of an</u> <u>exposure apparatus</u> and a second reference plane set for the reticle stage from the first height[[,]];

a second insertion module configured to insert coefficients into a curved surface approximating polynomial of the reticle by considering the flatness of the reticle stage, using the third height and a position coordinate on the surface of the reticle stage at which the first and second heights are measured; [[and,]]

a second displacement information calculation module configured to calculate the displacement generated in a changed shape of the reticle when adhered to the reticle stage generated in the reticle being fixed on the reticle stage, using a curved surface approximating polynomial of the reticle [[taken]]taking the flatness of the reticle stage into consideration; and

a correction information calculation unit configured to calculate correction information correcting a projection lens of the exposure apparatus based on the displacement.

8-10. (Cancelled)

11. (Currently amended) The An exposure system of claim 8, wherein the displacement information calculation unit comprises: comprising:

an exposure apparatus; and

a displacement correction apparatus, comprising

<u>a curvature information storage unit configured to store curvature</u>
<u>information of a reticle,</u>

a first insertion module configured to insert coefficients into a curved surface approximating polynomial of the reticle based on the curvature information.[[; and]]

a first displacement information calculation module configured to calculate

[[the]] displacement generated in the reticle being flattened generated in the

reticle being fixed on a reticle stage of an exposure apparatus based on the

curved surface approximating polynomial of the reticle; and

a correction information calculation unit configured to calculate correction information correcting a projection lens of the exposure apparatus based on the displacement.

12. (Currently amended) The An exposure system of claim 8, wherein the correction information calculation unit comprises: comprising:

an exposure apparatus; and

a displacement correction apparatus, comprising

<u>a curvature information storage unit configured to store curvature information of a reticle;</u>

a displacement information calculation unit configured to calculate displacement generated in the reticle being fixed on a reticle stage of an exposure apparatus based on the curvature information;

a coefficient calculation module configured to calculate coefficients of a displacement correction polynomial [[for]] correcting a projection lens of the exposure apparatus based on the displacement; and[[,]]

a correction information calculation module configured to calculate [[the]] correction information correcting the projection lens based on the coefficients of the displacement correction polynomial.

- 13. (Cancelled)
- 14. (Currently amended) The An exposure system of claim 13, wherein the displacement information calculation unit comprises: comprising:

an exposure apparatus; and

a displacement correction apparatus comprising:

a curvature information storage unit configured to store information of a first height measured between a surface of a reticle and a first reference plane and a position coordinate on a surface of the reticle at which the first height is measured;

a height calculation module configured to calculate a third height, subtracting a second height measured between a surface of [[the]] <u>a</u> reticle stage of an exposure apparatus and a second reference plane set for the reticle stage from the first height[[,]];

a second insertion module configured to insert coefficients into a curved surface approximating polynomial of the reticle by considering the flatness of the reticle stage, using the third height and a position coordinate on the surface of the reticle stage at which the first and second heights are measured; [[and,]]

a second displacement information calculation module configured to calculate [[the]] displacement generated in a changed shape of the reticle when-adhered to the reticle stage generated in the reticle being fixed on the reticle stage, using a curved surface approximating polynomial of the reticle [[taken]]taking the flatness of the reticle stage into consideration; and

a correction information calculation unit configured to calculate correction information correcting a projection lens of the exposure apparatus based on the displacement.

15-16. (Cancelled)

17. (Currently amended) The An exposure method of claim 15, wherein the calculating the displacement comprises; comprising:

measuring curvature information of a reticle;

inserting coefficients into a curved surface approximating polynomial of the reticle based on the curvature information; [[and]]

calculating [[the]] <u>a</u> displacement generated in the reticle being flattened <u>being</u> <u>fixed on a reticle stage of an exposure apparatus</u> based on the curved surface approximating polynomial of the reticle;

calculating correction information correcting projection lens of the exposure apparatus, using the displacement;

correcting the projection lens by using the correction information; and

Application No. 10/808,300 Attorney Docket No. 03180.0358

exposing the reticle fixed on the reticle stage to a wafer, using the projection lens corrected.

- 18. (Cancelled)
- 19. (Currently amended) The An exposure method of claim 18, wherein calculating the displacement comprising, comprising:

measuring a first height between a surface of a reticle and a first reference plane
set for the reticle and a position coordinate on a surface of the reticle at which the first
height is measured;

calculating a third height[[,]] by subtracting a second height measured from a surface of [[the]] a reticle stage of an exposure apparatus and a second reference plane set for the reticle stage from the first height[[,]];

inserting coefficients into a curved surface approximating polynomial of the reticle by considering the flatness of the reticle stage, using the third height and a position coordinate on the surface of the reticle stage measured at which the first and second heights are measured; [[and,]]

calculating [the] displacement generated in a changed shape of the reticle whenadhered to the reticle stage being fixed on the reticle stage, using a curved surface approximating polynomial of the reticle [[taken]]taking the flatness of the reticle stage into consideration;

calculating correction information correcting projection lens of the exposure apparatus, using the displacement;

correcting the projection lens by using the correction information; and
exposing the reticle fixed on the reticle stage to a wafer, using the projection lens
corrected.

20. (Currently amended) A computer program product, embedded in a tangible medium, for executing an application on a displacement correction apparatus, the computer program product comprising:

instructions for reading curvature information of a reticle from a curvature information storage unit;

instructions for calculating displacement generated in the reticle being fixed on a reticle stage of an exposure apparatus, based on the curvature information;

instructions for inserting coefficients into a curved surface approximating polynomial of the reticle based on the curvature information;

instructions for calculating displacement generated in the reticle being fixed on a reticle stage of an exposure apparatus based on the curved surface approximating polynomial of the reticle;

instructions for calculating correction information [[for]] correcting a projection lens of the exposure apparatus, using the displacement; and

instructions for storing the correction information in a correction information storage unit.